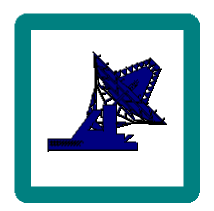
#### Register Online at:

http://fempcentral.com/workshops/regi stration.ws

# For more information and to <u>Find or</u> <u>Sponsor</u> a Downlink Site ...

Please contact Heather Schoonmaker at 865-777-9869 or email <a href="mailto:trainingsolutions@tds.net">trainingsolutions@tds.net</a>

Participation and sponsorship procedures and responsibilities include notifying FEMP of attendees, completing evaluations, and assuring that students have access to course materials, all of which are found at the dedicated website.



FEMP Teleworkshops

OFFICIAL BUSINESS

UNITED STATES DEPARTMENT OF ENERGY EE-90
WASHINGTON, D.C. 20585-0121

FEDERAL ENERGY MANAGEMENT PROGRAM

**Presents** 

### Energy Management Teleworkshop

\*\*\*\*\*\*

**6 Modules During 3 Satellite Sessions** 

March 2, 9, 16, 2004 Noon - 4:00pm EST

\*\*\*\*\*

www.energyworkshops.org

#### **Energy Management Teleworkshop**

#### Who Should Attend?

Personnel responsible for the daily operation of Federal facilities and equipment, including building managers, demand-side utility managers, government planners, and other related contracting and management personnel. Completion of these workshops enhances ability to achieve and maintain energy and cost savings from practical, technologically feasible, and economically sound energy conservation measures.

## About the Teleworkshop...

#### **Description**

Real time satellite and streaming video delivers instructors' lectures and opportunity for live questions and answers. Problem solving, references, quizzes, course evaluations, and certificates of completion are available via the dedicated website. Information is updated annually and designed to assist facility management in achieving EPACT and E.O. 13123 objectives for energy and water savings and alternative financing.

Module content covers life-cycle costing, buying energy-efficient products, energy savings performance contracting, utility energy services contracting, operations and maintenance management, and water resource management.

#### Length

Instructor presentations are 4 hours per day on 3 dates at your own downlink site. The online Self Study Tutorial is available 24/7 via the Internet and requires approximately 20-28 hours to complete.

#### **Fees**

Downlink costs and other site-specific costs will be covered by local sponsors, who may pass on their costs to attendees.

#### **Prerequisites**

Self Study Tutorial via the dedicated website: http://www.energyworkshops.org is completed weekly prior to and after the live satellite broadcast. Participants print their own note-taking versions of the instructors' slides to follow along during the live broadcast presentation.

#### Schedule

<u>March 2</u> Part 1: Life-Cycle Costing –
Basic; Buying Energy Efficient

**Products** 

March 9 Part 2: Operations and Maintenance Management; Water Resource Management

March 16 Part 3: Utility Energy Services Contracting; Energy Savings Performance Contracting

All three sessions are from 12 Noon - 4:00pm EST

#### Instructors

Linde Fuller, National Institute of Standards and Technology; Donald Mauritz, Lawrence Berkeley National Laboratory; Robert Baugh, Oak Ridge National Laboratory; Kate McMordie-Stoughton and Ray Pugh, Pacific Northwest National Laboratory; Karen Thomas, National Renewable Energy Laboratory.